

```

0001 PROGRAM Tracking
0002 VAR
0003   RTC: RTC_GET_TIME;
0004   ZonPos: SUN_POS;
0005   latHHW: LREAL := 52.95;      (* Latitude Heerhugowaard = 52 graden 57 min 0 sec *)
0006   SunPosPuls: BLINK;
0007   lonHHW: LREAL := 4.85;      (* Longitude Heerhugowaard = 4 graden 51 min 0 sec *)
0008   AzimuthOffset: LREAL := 0;  (* offset of the mechanical drive system in Azimuth axis *)
0009   Azimuth: LREAL;
0010   ElevationOffset: LREAL := 0; (* offset of the mechanical drive system in Elevation axis *)
0011   Elevation: LREAL;
0012 END_VAR

```

